Tullahoma CAS Session

April 18, 2002

1. What TVA related issues are of special concern to you?

My chief concern is to understand the relationship of increasing water quality downstream from the Normandy Dam to the dam's ability to provide for flood control. Should more water for Columbia mean less flood control then I would be interested in knowing how soon after fall of 2003 such a policy could be put into place and what provisions there would be for community input.

Tim's Ford public land use and TVA assistance with this effort. Very concerned with possible water diversion out of the Elk watershed.

We are very concerned about the price of TVA power and the impacts of the high level of TVA's debt on the future price of TVA power relative to the general power market. From our perspective the price of TVA power is already too high, TVA is well behind on its debt reduction plans and issues like this one and the loss of Federal funding have the potential to make the rate situation even worse.

Reduction of debt should be the foremost item on TVA's agenda.

Fisheries & water quality

Fisheries

Flood control
Water quality
Wild life around the lake
Boating safety
Lake traffic i.e. the number of jet skis
Shoreline erosion from extremely large boats travelling at high speed close to shore
Over-development especially on very steep terrain

Tim's Ford Lake: Maintaining my dock privileges; reduction in the winter draw down by half; Lake Pollution reduction.

The Great Falls Dam at Rock Island. TVA lists as public benefits the following; Water Supply, recreation, protecting the natural environment, flood control and hydroelectricity. However, at a meeting at Rock Island, we were told by TVA officials that the only obligation TVA has at Great Falls Dam is electricity production. We feel that TVA could and should include this dam in all their public benefits and concerns. Therefore water levels would be considered when appropriate to cover environmental concerns, recreation and etc. Electricity is important but so are many other concerns. If the reservoir and dam at Great Falls is to be managed by TVA then the area should receive ALL public Benefits - Now it is only the production of electricity.

Water Quality, Water Supply, and Erosion and Sedimentation

Hydroelectricity is also of concern because I'd like less dependency on coal.

Shoreline erosion
Water quality for improved fish growth (i.e. oxygen concentration)
Improving fish habitat

Maintaining good water quality for recreation, consumption.....

Water quality...I realize TVA is managing the rivers/lakes for flood control and producing electricity but I feel they need to monitor water quality more than they do. I feel there is a lot of sewage from towns and septic systems that are running into the lakes and enough is not being done to stop it. I am specifically talking about Tim's Ford Lake, I cannot speak for any other lakes but it would not surprise me if they also don't have a problem. High amounts of Ecoli have been detected in the water of Tim's Ford in the last few months. The worst being detected in the Boiling Fork, Waggner Creek, Dry Creek and Rock Creek area. This makes the sewer systems of Winchester and Tullahoma high suspect. I cannot accuse them of being the problem but their systems need monitored and the water in the lake needs monitored more closely. I feel more closely monitoring of the water may show us many things and even show that these sewer system are not the problem. We need to find out where the ecoli is coming from and find a solution. We have other problems with water quality, such as low oxygen levels, high nitrates, and others but these could also looked into as we improve the quality. There are many people living on the shores of these lakes that are willing to help you with this problem. I am one of these people, please call on me at any time. I would also like to say I feel you have done a good job on land management around Tim's Ford. Lloyd Robbins 931-962-4348.

Trash around the ramps. (Ward Chapel)

Lake level stability to provide safe environment for hatching fish.

Crumpton Creek silting
Flood contol
Water Supply
Environmental issues Flood Control
Commercial navigation
Hydro electricity

Cleanliness of the lake, ability to use the lake for recreational purposes, pollution into the lake.

Recreational access to water based activities

Maintaining integrity of land and water managed by TVA. Assuring that environmental standards are met.

Water quality, lake level, all developable land be developed. Have the air force do a feasibility study on putting an aerator in Tim's Ford.

Operation of the reservoir system to optimize benefits under the proper priorities.

Raising the water level at Normandy. Please do not do that.

Subject....Lake levels I have mixed emotions about lake levels. I live on Tim's Ford Lake and while I would like to see the lake level higher in the winter I realize there is the flood control problem. I would like to see the winter level maybe another 5 ft but as soon as that happens I already hear about more Marinas on the lake because of the higher water. Whatever you do on the lake levels, keep in mind there are plenty of Marinas...don't allow any more on Tim's Ford. They are part of the problem and have never been a solution.

Lloyd Robbins 931-962-4348

Water pollution, flooding, endangered species

Environmental impact statement regarding water supply provided by the upper Duck River; TVA should have provided one alternative - not four. Particularly object to raising Normandy Damn 5 feet as an alternative. The damage to Short Springs State Natural Area would be significant.

The protection of the environment and the water quality and control.

Flood control.

Water levels
Pollution
Lake shore Development

Adequate, affordable energy for economic stability and sustainable, appropriate growth. Flood control is also a priority.

Erosion control - good water quality - keeping development carefully controlled.

Water quality; particularly that affecting our tailwaters below our dams. I am an active member of the Trout Unlimited chapter of the Elk & Duck Rivers. We meet regularly with this topic being one of our highest concerns. A second issue is the continued selling and development of the shorelines along our lakes, rivers and streams.

Greedy developers are only looking out for themselves through immediate profit; and not our future users. Many of us do not want any more shoreline development.

Number of Responses Counted (n): 30

2. Why are these issues of special concern to you?

I live on the Duck River in Shelbyville and I have begun studying TVA's release practices during floods. It has lead me to question either TVA's ability to manage for flood or the Lake's capacity to handle flooding under current lake level conditions. I am interested in learning more about the relationship of lake management to flood control.

We are being squeezed about water quality as it relates to developing around the reservoir. It impacts our tax base.

I am a manager of one of the larger TVA power distributors and have the obligation to attempt to hold down our power costs to our members.

I feel that my electric bill could lower or at least not increase.

I own holiday marina and am an avid fisherman

I am a TWRA fisheries biologist

We live on the shores of Tim's Ford Lake and see first hand the abuse of the public resources. We are concerned about water quality because we drink the water and swim in the lake.

Maintaining my property's value and reducing damage to my dock over the Winter. The Winter draw down damages my dock far worse than any Lake Activity can.

These issues are of special control to us because since its construction in approximately 1928 the reservoir at Great Falls Dam has received none of the public benefits provided by TVA for other reservoirs, therefore water supply, lake water levels, protection of the natural environment and

flood control are not only abused but not even considered by the TVA – only electricity generation is considered.

Nashville and this area in the southeast are known for their urban sprawl and development. The sacrifice is the water quality. Sediment is now the leading cause for pollution to Tennessee's streams. Controlling it would greatly improve the water quality. We now have a handle on point sources of water pollution. It's non-point source that needs our attention.

As for water supply, there are growing needs, especially south of here, for water. We need to assess what we have and monitor and control who is using the water and in what quantities.

I live on and use the lake and downstream areas for recreation.

I take care of the trash from Ward Chapel (Fire Lake) ramp. We can't even get a new trash container. They may cut the grass once a year if we contact TVA. We have to put up with several wild parties through the year.

I am a resident and fishing is my sport. I believe lake levels to optimize all concerns is possible with careful management

We also have a home in New York on one of the finger lakes and are very familiar with need to monitor contaminates into the water from farms as well as personal property. We also have the distinction of having Onondaga Lake, The most polluted lake in the US

Would like to see more public access & appreciation of boating experiences available, overnight stay capability, restaurant services.

Like to see more recognition of reservoir's as a resource to be appreciated & valued - something unique & attractive to the area

As a human being, they should be important to everyone. Land controlled by TVA is the home place for me and my family for many generations, and I hope it to be for my children and my grandchildren. Environmental issues are extremely important to me, and the fact that TVA carries the name of TN I want to always see a very positive read on TVA.

Avid outdoorsman; it's about "stewardship." Just trying to make the best better--just like the boy scouts.

I am concerned that water supply is not provided the priority it deserves.

Because I like to drink, bathe, cook, & play in clean water, I support the living creatures of the earth & don't want any of God's creations to be endangered species, I think flooding can be prevented!

Damage to our natural environment may be irreversible.

These issues are of main concern to me because I live on the lake and have a lot of issues with the water quality.

Prevent flooding. Victims of flooding.

They affect my quality of life

As a public servant, I appreciate the affordability and supply of electricity coupled with unique quality of life issues.

Live on Tim's Ford Lake . Love the natural areas. Swim in the lake all summer.

As our population continues to increase, our land and water are becoming a very huge commodity. Greedy developers are only looking out for themselves through immediate profit; and not our future users. Many of us do not want any more shoreline development.

Number of Responses Counted (n): 26

3. How could TVA improve its management of the TN River system? I don't know.

I'm unsure exactly. I have been pleased with the assistance we have received in Franklin County however.

Now that TVA has lost its Federal funding, social etc. issues like river issues need to take a back seat to power cost issues. TVA should be reluctant to incur additional costs in the interest of social issues unless

it receives funding from a nonpower source to cover these costs, as is the case in other regions of the country where taxpayer funding of such efforts remains in place.

Improve fish habitat

Include fish recruitment as a higher priority

Obtaining inputs from a broad cross section of the public to ensure that a few special interest groups do not take advantage of a public resource.

Publish the results of water quality measurements in a timely manner such that the public is aware at times when water quality is compromised by natural or man made problems.

Increase recreational support as opposed to the recent trend of discouragement and reduction of Lake Property Owners' rights and amenities and their development (within reason) of their property's shore access.

By fairly including all reservoirs and dams in its public benefit programs. Also by better communication with the Corps of Engineers, especially when a TVA dam and a Corps of Engineers dam are on the same river.

I think more study is needed on the water supply issue. TN legislature appears poised to require these studies. Then we can determine the appropriate uses for them.

As for water quality, we need more assistance from TVA on enforcement. We have the technology to improve it, we just don't have enough force to enforce it.

I'd like to see an increase in hydroelecrity production to decrease dependency on coal.

A program to monitor the trash around and in the lake. Also, monitor the ramp closer. Ward Chapel ramp (Fire Lake) is not monitored at all. Normandy Lake

Improve housekeeping to mow adjacent areas and clean up garbage

Monitor how home sewage systems/septic systems are being used. Leech fields are too close to the lake making the soil unable to filter the pollutants.

Improve consistency of reservoir levels (maintain lake levels), while maintaining flood control capacities (drawing down) ONLY 1-2 months before when needed (in January).

This, of course, at the expense of higher costs for peak summer & fall power demands. The hydro financial benefits could be replaced by access charges to the lakes.

People will pay for the recreational features directly through access/permit charges if the opportunity is recognized, effectively managed and maximized for the full season. This has been demonstrated at Ocoee in willingness/understanding of operators to pay for the water & reflect cost in recreation charges.

Likewise, through simple marketing, people will accept fees/costs to pay for keeping water when it's hot & dry, if they understand what they're choosing to buy and it's provided as promised. The fee's could be direct to registered boat owners for a permit to be on water, or perhaps better, collected in recurring private dock permit fees to land owners, or built into marina launch fees (portion of marina collection), marina slip or

storage (portion). The additional obstacle which would require funding is improved, or additional, cooling capacities at fossil & nuclear generating plants to offset for cooling water requirements in hot summer.

By providing more occasions for public input such as this one

Work more closely with public, as it has demonstrated in the last year.

Re-evaluate the operating curves of all reservoirs to maximize water storage capacity for water supply.

Keep reporting & researching & investigating the quality of our water; keeping up with technological inventions to prevent flooding & solve low lying area problems ASAP

Consideration of public input is excellent.

The water quality, could be improved. Flood control could be improved because of the many floods that will become in the future.

I really don't know enough about how TVA manages its system to intelligently answer questions 3 4 or 8

By maximizing the quality of life issues as they correlate to the production of affordable, adequate electricity.

It seems to me that they are trying very hard to do a good job.

Please look to the many conservation groups like Trout Unlimited, Bassmasters, Federation of Flyfishers, Boy and Girl Scouts, and similar organizations. Our local chapter of T.U. #647 is a great contact.

A good management start to help the river system is to stop allowing livestock to graze directly into our rivers, and assist the farmers with fertilizer and other chemical runoff.

Number of Responses Counted (n): 23

4. What alternatives should TVA consider in managing the TN River system?

I don't believe TVA can have one uniform policy. Each watershed is somewhat unique and dams were built with different goals in mind.

Definitely allow local input. Real involvement by local experts as available. Might consider financial assistance where mandates are handed down by the board, etc.

Look for sources of funding other than the power system for nonpower uses.

Extended aeration system in the lower part of the lake, similar to lake Cherokee!!!!!!!!!!!!!!

Spring water stabilization

Leave the lake levels up longer in the year, but not too much past October.

Provide some regulation of boat traffic, size of boats, operation of jet skis.

Keeping Winter time water levels more within reason.

Public Meetings to receive input from concerned citizens for all TVA dams. Including all reservoirs and dams equally in public benefits. Consider the water level issue at all reservoirs and dams.

Apply more resources to housekeeping

I think permits are important but constant monitoring is necessary. Are conservation officials monitoring from the water? IN NY. there is voluntary testing done each year on the septic systems... a dye test.

Viewing recreational activities on reservoirs as a valuable commodity & benefit to the region, charging for use, encouraging visitation - becomes clear benefit people recognize as justification for & connection with TVA

Re-evaluating flood control requirements based on up to date rainfall statistics and flood control considerations.

I'm not even sure of what you guys have a resources but you could hire interns or just hire someone to do research if necessary. You could have workshops available to inform citizens of what TVA does & represents, offers, and controls

Limit water supply to what the river could supply.

Elevation changes based on relevant weather, use ,demand projections...a computer model based on current conditions--not a cookie-cutter time line.

TVA should not consider raising the level of Normandy Dam to provide drinking water for Columbia.

A good management start to help the river system is to stop allowing livestock to graze directly into our rivers, and educate the farmers about the hazards of fertilizer and other chemical runoff. Another

suggestion is to stop the drain and pumping of water from the rivers for individual profit. An example of this impact is the water-crest farming process that suck tremendous amounts of water from the rivers.

Number of Responses Counted (n): 19

5. What quality of life issues need to be addressed in your area or town? Flood control and river water quality.

Water quality mandates require reasonable implementation. Financial assistance should be combined with planning and technology. It needs to be eased in rather than hammered.

TVA needs to recognize the quality of life impacts of the price of electricity and to effectively deal with those with power funds and then seek other sources of funds for other TVA efforts.

Clean water at Tim's Ford.

None

Hunting on the lake too close to residential areas. Water quality...E coli issue on Tim's Ford? Wild life in and around the lake. For example why are there no eagles on Tim's Ford Lake during the winter?

Nuisance noise caused by "recreation" on the lake. Too many jet skis.

Our quality of life issue is within ourselves. Bias to one's viewpoint without listening to others' viewpoint; being judgmental without researching the other side first. Tolerance and acceptance of another's viewpoint without being judgmental. This (closed minded bias) is exactly like the fundamental Muslims are doing in regard to terrorism and their views of the world.

Management of lands and their environmental quality. Regulations concerning the use of land and water to maintain its maximum use and keep its environmental quality

Recreation opportunities are a big quality of life concern. I want to feel safe to swim and fish. I also want to know that I can count on having drinking water. Some communities are running out of water in dry spells.

Boat traffic, Wave Runners etc.

Housekeeping

The environmental issues of the lake, We have seen the water quality deteriorate since owing property since 1995

Ample number of things to do - increasing interesting activities and functions of region.

By careful and well thought-out management of residential and commercial growth around the water and land managed by TVA.

More concern for the senior citizens.

Maintenance of an adequate water supply.

The smell of Tullahoma just stinks! I think the water is contaminated, too. It stinks & usually has a yellow color to it. If it is clear it tastes like chlorine.

Traffic concerns, street appearance improvement

The many issues concerning water quality. Electricity and hydroelectricity could be a problem that might be a concern in the future.

Floods, Clean WATER. Streams and river cleanliness with the trash and litter.

The most important issue to me is water pollution. We swim in the summer and enjoy water sports. Clean water is very important. We live on Tim's Ford Lake near Hurricane Creek Also, maintaining the water level as high as possible late in the fall is also important.

Water level at Tim's Ford. Water supply in Columbia without a negative impact on our Short Springs protected natural area.

Water quality Visual quality

Air pollution, and water pollution from inadequate sewer treatment. This is particularly evident from municipals and septic runoff - which is very apparent in Tim's and Normandy lakes. Also, industrial pollution in Woods from Arnold Engineering Development Center is big. A huge issue is the PCB contamination and posted signs.

Number of Responses Counted (n): 24

6. What do you value most about the TN River system and TVA reservoirs? Beauty, fish, and wildlife.

The unique value to the region with reservoirs and water use.

The recreational and aesthetic benefits are undeniable and it truly is a shame that TVA has surrendered it Federal funds that would enable it to continue its admirable efforts in this area. TVA should aggressively

pursue getting funding back in line with funding in other parts of the country. This perhaps can be done by TVA, but it may also involve TVA surrendering control and responsibility to another Federal agency without the power system issues that have thus far hampered TVA's ability to get/keep Federal funding for the nonpower programs.

Cheap power.

Recreation

Recreation-fishing

Flood control Wildlife Electrical power

The recreational availabilities and TVA's quality of maintenance of the TVA Lakes' (as opposed to the Corp of Engineers' maintenance on their lakes) amenities even though there is some work needed on Tim's Ford roads and ramps.

The environmental quality of the water and adjacent land and its importance to the quality of human life.

Just about everything. In keeping with my earlier expressed concerns, I would say the recreational use, drinking water, hydroelectricity, and the natural environment. I love to hike and sail and fish. The drinking water and hydroelectricity are high priority because these are things I need to LIVE.

Water quality, beauty of the lakes.

Their beauty

Many things, the beauty, the availability of space to use the lake, the flood control, electric power,

The recreational & navigation value the area reservoirs add to the region for both residents & visitors. The water adds beauty & opportunity to the inland geographic region.

Protecting the natural environment, hydro-electricity, and water supply.

Tim's Ford Lake and TVA working with the public to improve the water problem.

The availability of water for water supply.

The beauty & recreation of it and obviously the livelihood of us all!

Management of power generators, providing electricity at reasonable costs

I value the water access along with the water control.

Providing electricity at a reasonable cost.

The beauty of the area. Its recreational uses

Flood control- electricity dependability--recreation

Good recreation

Without a doubt - clean water.

Number of Responses Counted (n): 25

7. What do you see as threats to the TN River system and TVA reservoirs? Increased usage and development.

POLITICS!

The loss of Federal funding in our region that remains available in many other parts of the country for purposes such as those we discussing tonight.

Over use, too many boaters and pollution.

Water levels

Pollution from local industry and water traffic.

Erosion of the shore line from the wakes of very large boats going too close to shore. Overdevelopment.

Environmental Activism that threatens my enjoyment of the Lake. Otherwise, I do support prudent management of things like pollution caused by Government or Private Sewage spills and overflows. Also, I subscribe to land owners on the Lake doing their part to insure minimization of lake shore erosion and maintenance.

Pollution, and population increase without management and controls being implemented

Growth and development. We need to encourage responsible growth and planning.

Fertilizer and other chemical runoff from adjacent land tributaries. Oxygen depletion Sewer Wastewater Unprotected shorelines that erode due to boating wakes

The runoff water that is entering Lake Normandy. Crumpton Ck., seems to be getting worse in the last few years

.

Silting and leaching of chemicals into the system

Dumping of pollutants, chemicals, drainoff from farms, septic systems

Overdevelopment of shorelines, pollution, aging of infrastructure/facilities which are approaching need for replacement - planning & budgeting for replacement of dams/locks.

The possibility of decreased funding.

Pollution because of empathy of some of the local governments. Decrease in water quality through the natural aging of the reservoir.

Over consideration of environmental activist's extreme positions.

Terrorists or terrorist type pranks to our water supply

Terrorism activity

I see flooding to be a threat. Trash and the environment to be a threat.

Pollution and private control.

Over development, particularly too many houses in a single area.

Deregulation

Over development Lack of concern for environmental issues.

Addressed above -- pollution and development.

Number of Responses Counted (n): 25

8. What do you like about how TVA manages the TN River system & reservoirs?

I applaud TVA for doing a good job of merging the many demands on the water system without losing its focus on preserving the system for the future.

The assistance we receive as we move forward in many programs. Also appreciate any information we receive. More information is better.

TVA has been a very good steward of the river system and again it is a shame Federal funding has been lost.

Emphasis on water quality. limited development.

Their reservoirs provide fishing and other recreation as well as other benefits

Management of lake levels for flood control.

They are neat and clean for what they control.

TVA is now providing for public input on issues and providing telephone accessibility and internet accessibility

I certainly like this meeting--the opportunity for real public input!

I'm not familiar enough with TVA's practices to criticize or praise, I just want to express the issues that are important to me.

Flood control

Flood control

Dock permits are important, but once again not allowing future docks makes owning property less than desirable to new owners.

Careful analysis of integrated benefits - thorough study & review of overall impact of changes

I appreciate the improvement it's made up and down the entire river system, especially Guntersville lake.

Operated well under the old criteria. But this criteria is out of date.

Doing a good job

I recognize it is a real balancing act for public demands. I appreciate their openness to potential improvements.

TREMENDOUS improvement over the control falling to the Corps of Engineers

I feel that these input sessions are very helpful and make us citizens at least feel that we have some input into the process.

Folks like Doug Murphy who get out with the public and let you know what is going on. Open public forums are great. Allowable access to the public lands are vital. PLEASE do not allow congress to sell off the lakes!!

Number of Responses Counted (n): 21

9. Which public benefit do you believe is TVA's highest mgmt. priority?

List (By Total Chosen)	Total
1. Electricity Production	9
2. Flood Control	9
Protecting the Natural Environment	6
Providing Recreation	1
5. Water Supply	1
6. Commercial Navigation	0

Number of Responses Counted (n): 27

10. What public benefits are NOT on the list above, but should be?

Can't think of anymore that need to be on here. TVA power concerns should be priority 1 now that this is TVA's only source of funds.

Property value of land around the lake -- this is not a public benefit in the sense that everyone benefits -- but it is still important.

Proactive support of US Coast Guard Auxiliary establishment on Lakes without such support. I am willing to be involved though I am not a good establisher; I am an Indian rather than a Chief but have my own horse (boat) for the flotilla.

Fish and Wildlife Management

Water quality management. Because of short-staffing on the state level, they could use some assistance on enforcing water quality standards. For example, education programs to farmers and developers, etc. The state already has some programs like this. It would help if the two agencies could work together to spread each other's message.

Monitoring the lake and area around lake closer.

NONE

Promote historical significance of construction undertaking of building the dams - origin of TVA - to keep vision intact to retain TVA as management organization - open & staff visitor centers, with admission charge, at dams and other facilities so public can tour & appreciate what TVA does.

Nothing to add

Coal and nuclear power

None

Frequent testing of our water for diseases, virus and bacteria

More concerns with natural environment including banks stabilization. Balancing water withdrawals with water availability.

Water quality.

None

I don't know

Protection and restricted use!!

Number of Responses Counted (n): 18

11. Which public benefit SHOULD BE the highest mgmt. priority for TVA?

List (By Total Chosen)

Total

1. Protecting the Natural Environment

2. Flood Control	8
3. Electricity Production	5
4. Water Supply	2
5. Providing Recreation	0
6. Commercial Navigation	0

12. Which public benefit should be the SECOND HIGHEST mgmt. priority?

List (By Total Chosen)	Total
1. Flood Control	7
Protecting the Natural Environment	5
3. Providing Recreation	5
4. Electricity Production	4
5. Water Supply	3
6. Commercial Navigation	0

Number of Responses Counted (n): 25

13. Which public benefit should be the LOWEST mgmt. priority?

List (By Total Chosen)	Total
 Providing Recreation Electricity Production Commercial Navigation Protecting the Natural Environment Flood Control Water Supply 	10 6 5 1 1

Number of Responses Counted (n): 25

14. Likelihood that population in your area will grow considerably?

List (By Total Chosen)	Total
Somewhat Likely Very Likely	12 8
3. Neutral	2
4. Somewhat Unlikely	2
5. Very Unlikely	1

Number of Responses Counted (n): 26

15. Desirability of population in your area growing considerably?

List (By Total Chosen) Total

1. Desirable	9
2. Neutral	5
3. Undesirable	5
4. Very Desirable	3
5. Very Undesirable	3

16. Likelihood that growth will be in cities; undeveloped areas unchanged?

List (By Total Chosen)	Total
1. Very Unlikely	9
2. Somewhat Likely	8
3. Somewhat Unlikely	4
4. Very Likely	2
5. Neutral	1

Number of Responses Counted (n): 26

17. Desirability that growth will be in cities; undeveloped areas unchanged?

List (By Total Chosen)	Total
 Desirable Very Desirable Neutral Undesirable Very Undesirable 	10 4 4 3 2

Number of Responses Counted (n): 25

18. What is the likelihood that your area will have more jobs?

List (By Total Chosen)	Total
Somewhat Likely Very Likely	13 5
3. Neutral	4
Somewhat Unlikely	1
5. Very Unlikely	1

Number of Responses Counted (n): 26

19. What is the desirability of your area having more jobs?

List (By Total Chosen) Total

1. Very Desirable	8
2. Desirable	7
3. Neutral	6
4. Undesirable	2
5. Very Undesirable	1

20. Likelihood there will be stronger regulations to protect the environment?

List (By Total Chosen)	Total
Somewhat Likely Very Likely	10 6
3. Neutral	5
4. Somewhat Unlikely	3
5. Very Unlikely	0

Number of Responses Counted (n): 26

21. Desirability of stronger regulations to protect the environment?

List (By Total Chosen)	Total
 Very Desirable Desirable Undesirable Neutral Very Undesirable 	12 4 4 3 1

Number of Responses Counted (n): 26

22. Pick 6 items that represent the MOST important value of the TVA system?

List (By Total Chosen)	Total
1. Clean Water	20
2. Flood Control	17
Drinking Water Supply	14
Affordable Electricity	12
Wildlife and Fish Habitat Enhancement	11
6. Dam Safety	9
7. Water-based Recreation	9
8. Shoreline Erosion Control	8
9. Scenic Beauty	7
10. Economic Development	5

11. Commercial Waterway For Shipping Cargo	5
12. Planning for Future Growth	5
13. Environmental Research	4
14. Public Land Conservation	4
15. Campgrounds and Green Space	3
16. Protection of Historical Artifacts	3
17. Shoreland Development	0

23. Pick 6 items that represent the LEAST important value of the TVA system?

List (By Total Chosen)	Total
 Protection of Historical Artifacts Economic Development Commercial Waterway For Shipping Cargo Shoreland Development Environmental Research Planning for Future Growth Campgrounds and Green Space Public Land Conservation Affordable Electricity Water-based Recreation Wildlife and Fish Habitat Enhancement Shoreline Erosion Control Scenic Beauty 	15 13 10 9 9 9 8 7 7 5 3
14. Dam Safety15. Drinking Water Supply16. Clean Water17. Flood Control	1 1 0 0
	-

Number of Responses Counted (n): 25

24. Please enter the county or counties each of you live in.

Bedford

Franklin

Bedford

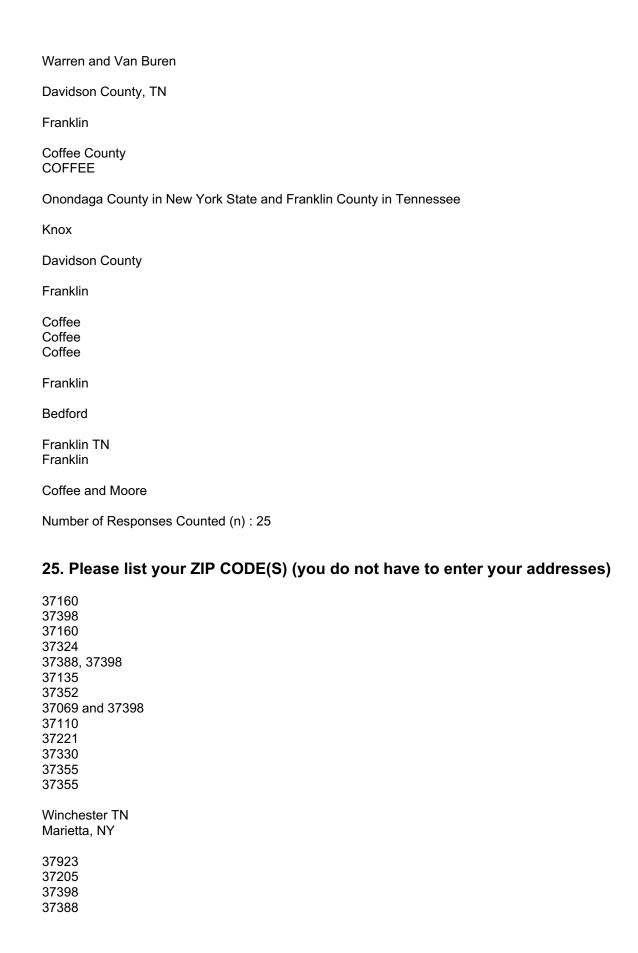
Franklin

Coffee & Franklin

Williamson

Moore

Williamson, and Franklin Counties in Tennessee.



Number of Responses Counted (n): 24

26. Which State(s) do you (or each of you) live in?

List (By Total Chosen)	Total
1. Tennessee	23
2. Other	1
3. Alabama	0
4. Georgia	0
5. Kentucky	0
6. Mississippi	0
7. North Carolina	0
8. Virginia	0

Number of Responses Counted (n): 24

27. I believe TVA will consider my input in this planning process?

True: 88.89% False: 11.11%

Number of Responses Counted (n): 18